Amendment of the Abstract:

A cooling system [[(40)]] includes a first cooling system [[(41)]] in which coolant is supplied from a radiator [[(43)]] to a motor (31, 32) so as to cool the motor (31, 32), and then the coolant is supplied to banks (X, Y) of an engine [[(22)]] through a circulation passage [[(45)]] and split flow passages (46a, 46b) so as to cool the engine [[(22)]]; and a second cooling system [[(51)]] in which the coolant delivered from the radiator [[(43)]] through a branch passage [[(52)]] is further cooled by a radiator [[(53)]], and the cooled coolant is supplied to a drive circuit [[(35)]] so as to cool the drive circuit [[(35)]]. With this configuration, it is possible to efficiently cool the motor (31, 32), the engine [[(22)]], and the drive circuit [[(35)]] whose suitable operating temperatures are different from each other, and to make the configuration of the cooling system simple.